## **Resource Management Strategies in Water Plan Update 2013**

Reduce Demand	Improve Water Quality
Agricultural Water Use Efficiency	Drinking Water Treatment & Distribution
Urban Water Use Efficiency	Groundwater / Aquifer Remediation
	Matching Quality to Use
Improve Flood Management	Pollution Prevention
Integrated Flood Management	Salt & Salinity Management
Improve Operational Efficiency	Urban Runoff Management
Conveyance – Delta	
Conveyance – Regional / Local	Practice Resource Stewardship
System Reoperation	Agricultural Land Stewardship
	Ecosystem Restoration
Increase Water Supply	Forest Management
Conjunctive Management & Groundwater	Land Use Planning & Management
Desalination –Brackish & Seawater	Recharge Areas Protection
Precipitation Enhancement	Watershed Management
Recycled Municipal Water	Sediment Management*
Surface Storage – CALFED	
Surface Storage – Regional / Local	People and Water
Water Transfers	Economic Incentives (Loans, Grants & Water Pricing)
	Outreach and Education*
Other	Water-Dependent Cultural Resources*
Crop idling, dew vaporization, fog collection, irrigated land retirement, rainfed agriculture, waterbag transport	Water-Dependent Recreation

The Resource Management Strategies are described in Volume 3 of Water Plan Update 2013.

<sup>\*</sup>New for California Water Plan Update 2013